## Application No. Applicant(s) 10/563 311 MURAKAMI ET AL. Examiner-Initiated Interview Summary Fyaminer Art Unit SHYUE JIUNN HWA 2163 All Participants: Status of Application: (3) \_\_\_\_\_. (1) Shyue Jiunn Hwa. (2) Attorney Joseph Lutz. (4) \_\_\_\_\_. Date of Interview: 16 April 2009 Time: \_\_\_\_ Type of Interview: □ Telephonic Video Conference Personal (Copy given to: Applicant Applicant's representative) Exhibit Shown or Demonstrated: TYes No. If Yes, provide a brief description: Part I. Rejection(s) discussed: Claims discussed: 1, 8, 9, 10, 17 and 18 Prior art documents discussed: 7024400 B2, 6067259 A and 20040205457 A1 Part II. SUBSTANCE OF INTERVIEW DESCRIBING THE GENERAL NATURE OF WHAT WAS DISCUSSED: See Continuation Sheet Part III ☐ It is not necessary for applicant to provide a separate record of the substance of the interview, since the interview directly resulted in the allowance of the application. The examiner will provide a written summary of the substance of the interview in the Notice of Allowability. ☐ It is not necessary for applicant to provide a separate record of the substance of the interview, since the interview did not result in resolution of all issues. A brief summary by the examiner appears in Part II above.

(Applicant/Applicant's Representative Signature – if appropriate)

Application No. 10/563,311

Continuation of Substance of Interview including description of the general nature of what was discussed: Applicant's representative accepted Examiner's recommend add the limitation "a large classification label generation module for, if a virtual representative document is contained in a given cluster of the respective clusters obtained by the clustering processing, generating a label of the given cluster on which the virtual representative document is based from a term strongly connected to the virtual representative document under the respective clusters, wherein said large classification generation module terminates repetition of the clustering processing when no cluster is obtained from the transformed DT matrix in the clustering processing" in claims 1 and 10. Claims 8, 9, 17 and 18 are also commensurate in scope with amended Claims 1 and 10. Some amended in claims 1 and 10 for satisfied the 101 issue. The term "memory or processor" includes only hardware device.